LAWRENCE COUNTY REPORT OF ENDANGERED, THREATENED, AND SPECIAL CONCERN PLANTS, ANIMALS, AND NATURAL COMMUNITIES OF KENTUCKY

PRESERVES COMMISSION 801 SCHENKEL LANE FRANKFORT, KY 40601 (502) 573-2886 (phone) (502) 573-2355 (fax)

www.naturepreserves.ky.gov

Kentucky State Nature Preserves Commission Key for County List Report

Within a county, elements are arranged first by taxonomic complexity (plants first, natural communities last), and second by scientific name. A key to status, ranks, and count data fields follows.

STATUS

KSNPC: Kentucky State Nature Preserves Commission status:

USESA: U.S. Fish and Wildlife Service status:

SOMC = Species of Management Concern

RANKS

GRANK: Estimate of element abundance on a global scale:

G1 = Critically imperiled GU = Unrankable

G2 = Imperiled G#? = Inexact rank (e.g. G2?)
G3 = Vulnerable G#Q = Questionable taxonomy

G4 = Apparently secure G#T# = Infraspecific taxa (Subspecies and variety abundances are coded with a 'T' suffix; the 'G'

G5 = Secure portion of the rank then refers to the entire species)

GH = Historic, possibly extinct GNR = Unranked GX = Presumed extinct GNA = Not applicable

SRANK: Estimate of element abundance in Kentucky:

S1 = Critically imperiled SU = Unrankable Migratory species may have separate ranks for different

S2 = Imperiled S#? = Inexact rank (e.g. G2?) population segments (e.g. S1B, S2N, S4M):

S3 = Vulnerable S#Q = Questionable taxonomy S#B = Rank of breeding population
S4 = Apparently secure S#T# = Infraspecific taxa S#N = Rank of non-breeding population
S5 = Secure SNR = Unranked S#M = Rank of transient population

SH = Historic, possibly extirpated SNA = Not applicable

SX = Presumed extirpated

COUNT DATA FIELDS

OF OCCURRENCES: Number of occurrences of a particular element from a county. Column headings are as follows:

- E currently reported from the county
- H reported from the county but not seen for at least 20 years
- F reported from county & cannot be relocated but for which further inventory is needed
- X known to be extirpated from the county
- U reported from a county but cannot be mapped to a quadrangle or exact location.

The data from which the county report is generated is continually updated. The date on which the report was created is in the report footer. Contact KSNPC for a current copy of the report.

Please note that the quantity and quality of data collected by the Kentucky Natural Heritage Program are dependent on the research and observations of many individuals and organizations. In most cases, this information is not the result of comprehensive or site-specific field surveys; many natural areas in Kentucky have never been thoroughly surveyed, and new species of plants and animals are still being discovered. For these reasons, the Kentucky Natural Heritage Program cannot provide a definitive statement on the presence, absence, or condition of biological elements in any part of Kentucky. Heritage reports summarize the existing information known to the Kentucky Natural Heritage Program at the time of the request regarding the biological elements or locations in question. They should never be regarded as final statements on the elements or areas being considered, nor should they be substituted for on-site surveys required for environmental assessments.

KSNPC appreciates the submission of any endangered species data for Kentucky from field observations. For information on data reporting or other data services provided by KSNPC, please contact the Data Manager at:

Kentucky State Nature Preserves Commission 801 Schenkel Lane Frankfort, KY 40601 phone: (502) 573-2886

fax: (502) 573-2355

email: naturepreserves@ky.gov internet: www.naturepreserves.ky.gov

County Report of Endangered, Threatened, and Special Concern Plants, Animals, and Natural Communities of Kentucky Kentucky State Nature Preserves Commission

County	Taxonomic Group	Scientific name	Common name	Statuses	Ranks	# of Occurrences				
Habitat						Е	Н	F	X	U
Lawrence Dry m	Vascular Plants nesic woodland, prairie.	Carex rugosperma	Umbel-like Sedge	Τ/	G5 / S2?	1	0	0	0	0
Lawrence MESI	Vascular Plants IC RAVINE FORESTS.	Erythronium rostratum	Yellow Troutlily	S/	G5 / S2S3	6	0	0	0	0
Lawrence Rich	Vascular Plants woods and edges of sloughs	Halesia tetraptera and oxbow lakes.	Common Silverbell	E/	G5 / S1S2	0	1	0	0	0
		Cyprogenia stegaria AND RIVERS WITH MODERATE TO STRONG CURRI ALIE 1944, NEEL AND ALLEN 1964, PARMALEE 196			G1 / S1 DM SHALLOW TO DEI	0 EP (0	0	1	0
	Freshwater Mussels VEL BARS AND DEEP POO EN 1964, PARMALEE 1967).	Fusconaia subrotunda subrotunda LS IN LARGE RIVERS AND LARGE TO MEDIUM-SIZI	Longsolid ED STREAMS (AHLSTEDT 1984, GOODRIG	S / CH AND VAN DER SCH	G3T3 / S3 ALIE 1944, NEEL AND	5	0	0	0	0
Lawrence INHA	Freshwater Mussels ABITS SMALL TO MEDIUM-S	Villosa lienosa SIZED RIVERS, USUALLY IN SHALLOW WATER ON A	Little Spectaclecase A SAND/MUD/DETRITUS BOTTOM (PARM)	S / ALEE 1967, GORDON A	G5 / S3S4 ND LAYZER 1989).	0	0	0	1	0
Lawrence RELA	Insects ATIVELY CLEAN, COBBLE A	Acroneuria kosztarabi ND BOULDER-STREWN STREAMS.	A Perlid Stonefly	S/	G1 / S1	1	0	0	0	0
		Ichthyomyzon fossor ND STREAMS WHERE ADULTS LIVE IN SAND-GRAV S REQUIRE MIXED SAND, SILT, AND DEBRIS IN QU		T / RACEWAYS (BURR AND	G4 / S2 WARREN 1986, PAG	0 SE	0	0	1	0
Lawrence LIVES	Fishes S IN CLEAR, SMALL TO MO	Percopsis omiscomaycus DERATE-SIZE STREAMS IN POOLS OR RACEWAYS	Trout-perch S OVER CLEAN SAND OR MIXED SAND A	S / SOMC ND GRAVEL BOTTOMS	G5 / S3	0	0	0	1	0
		Accipiter striatus D, CONIFEROUS, MIXED, OR DECIDUOUS, PRIMAR GH VARIOUS HABITATS, MAINLY ALONG RIDGES, I			G5 / S3B,S4N ION OF RANGE (B83	1	0	0	0	0
		Haliaeetus leucocephalus RIVERS, AND LARGE LAKES. PREFERENTIALLY R		T / LT IE AREAS. IN WINTER,	G5 / S2B,S2S3 N MAY ASSOCIATE WIT	1 ГН	0	0	0	0

WATERFOWL CONCENTRATIONS OR CONGREGATE IN AREAS WITH ABUNDANT DEAD FISH (B82GRI01NA).

Data Current as of February 2006